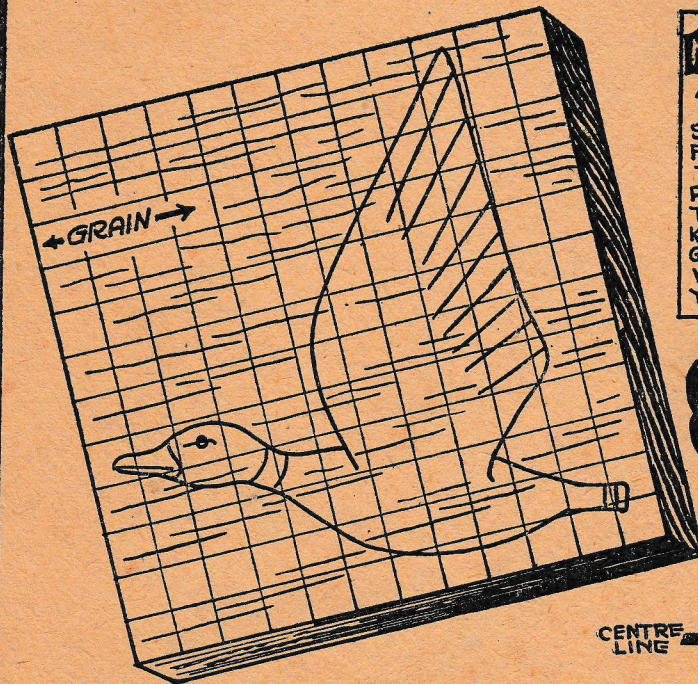


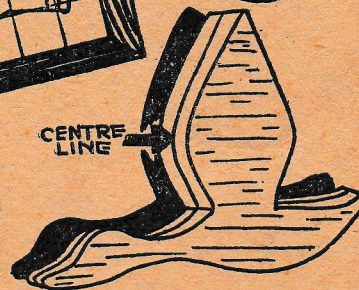


FLYING DUCK



Material

A BLOCK OF PINE 1" THICK AND 6" SQUARE IS REQUIRED FOR THIS PROJECT. TRY AND GET A PIECE OF LUMBER THAT IS FREE FROM KNOTS AND STRAIGHT GRAINED. ANY SOFT WOOD WILL DO, IF YOU HAVE NO PINE.



ON A PIECE OF CARDBOARD, LAY OUT $\frac{1}{2}$ IN. SQUARES AND SKETCH IN THE OUTLINE OF THE DUCK AS SHOWN IN THE ABOVE DRAWING. WHEN YOU HAVE DRAWN THE DUCK TO YOUR SATISFACTION, CUT IT OUT WITH A PAIR OF SCISSORS. THIS CUTOUT IS CALLED A TEMPLATE. LAY THE TEMPLATE ON THE PIECE OF 1" LUMBER YOU HAVE CHOSEN AND TRACE AROUND IT WITH A SOFT PENCIL. YOU SHOULD HAVE A CLEAR OUTLINE OF THE DUCK ON THE WOOD. CUT OUT ALONG THE LINE — THE ROUGH MODEL WITH A COPING SAW.

This IS HOW YOUR ROUGH MODEL SHOULD LOOK, AFTER SAWING OUT. WITH A SOFT PENCIL, DRAW A CENTER LINE ALL AROUND YOUR DUCK AS SHOWN ABOVE.

